

Title (en)

Element correction method of continuously variable transmission belt

Title (de)

Korrekturverfahren eines Elements eines Riemens eines stufenlos regelbaren Getriebes

Title (fr)

Procédé de correction d'un élément d'une courroie de transmission continûment variable

Publication

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Application

EP 03012557 A 20030602

Priority

JP 2002162156 A 20020603

Abstract (en)

[origin: EP1369617A2] An element correction method for continuously variable transmission belt (1) assembled through supporting an element laminated body (3) constituted of a number of metal elements (3a) on a belt laminated body (2) constituted of a plurality of steel belts (2a). The method comprises: a pre-step of removing the belt laminated body (2) from the continuously variable transmission belt (1), and attaching a dummy belt (2') in place of the removed belt laminated body (2); a trial step of applying a load on a continuously variable transmission belt (1') to which the dummy belt (2') is attached for trial use; and a post-step of removing the dummy belt (2') from the continuously variable transmission belt (1') after completion of the trial step, and attaching the belt laminated body (2) removed in the pre-step or an equivalent belt laminated body in place of the removed dummy belt (2'). Thus, abnormal shaped portions of the metal element can be efficiently and assuredly removed. <IMAGE> <IMAGE>

IPC 8 full level

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